

ABSTRACT OF THE DISCLOSURE

5 A pouring spout for use in providing a conduit for the discharge of the contents
of a closed container containing fluids or granulated materials includes a cylindrical
inner housing having an open top end and a removable tethered cap. A pair of
opposing punch blades affixed to the cylindrical inner housing is provided for insertion
into a top surface of a container where the cylindrical inner housing and the punch
blades serve to provide a discharge conduit for the container. A projection spur is
formed on each of the punch blades for forcing open the top surface of the container.
10 An outer safety sleeve is provided for covering the punch blades when the punch
blades are withdrawn from the top surface of the container.